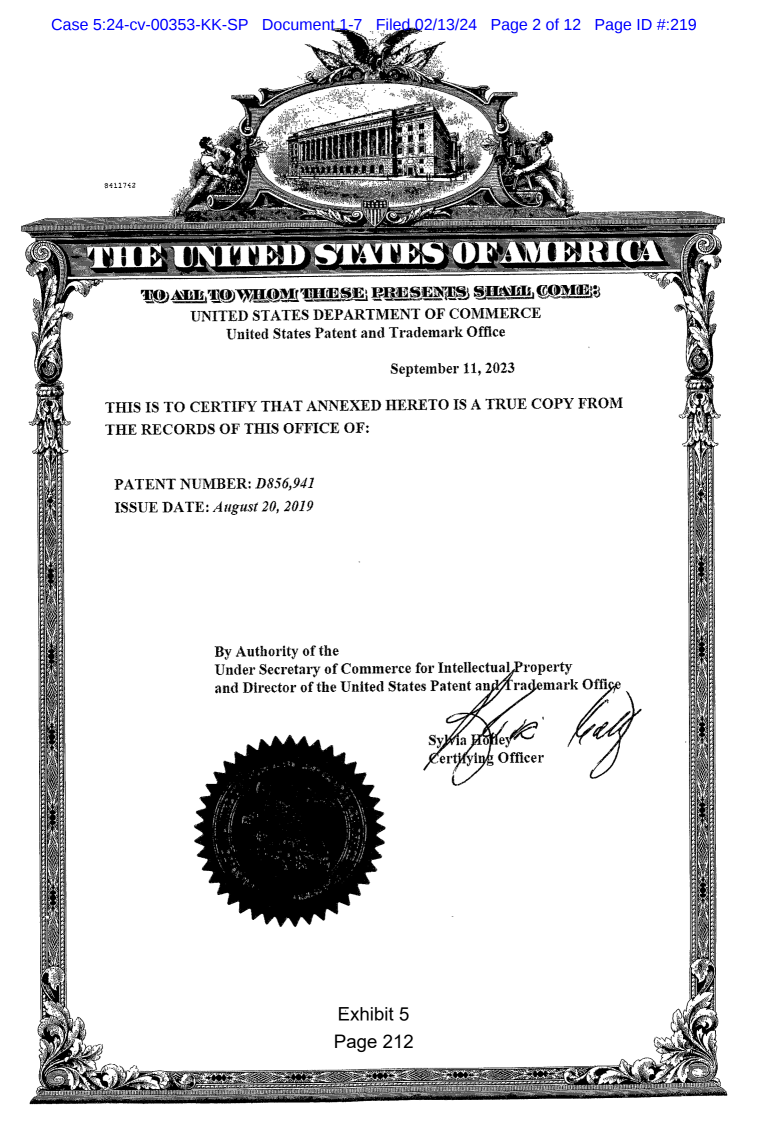
# Exhibit 5



# (12) United States Design Patent (10) Patent No.:

Chen

US D856,941 S

(45) Date of Patent:

\*\* Aug. 20, 2019

#### (54) LED CONTROLLER

Applicant: COOLER MASTER TECHNOLOGY INC., New Taipei (TW)

Inventor: Chen-Wei Chen, New Taipei (TW)

Assignee: COOLER MASTER TECHNOLOGY

INC., New Taipei (TW)

15 Years Term:

(21) Appl. No.: 29/626,236

Nov. 15, 2017 (22) Filed:

(51) LOC (12) Cl. ...... 14-03

U.S. Cl. (52)

USPC ...... D13/168

Field of Classification Search (58)

USPC ..... D13/168; D14/155, 205, 206, 218, 223, D14/240; D21/333

CPC .... H03J 1/0025; H03J 9/00; H03J 9/02; H03J 9/04; H03J 9/06; H01H 9/0235; H04B 1/202; G05B 11/01; G08C 17/00; G08C 17/02; G08C 19/28; G08C 23/04; H04M 1/6058; H04R 1/1041

See application file for complete search history.

#### (56)References Cited

#### U.S. PATENT DOCUMENTS

D401,911 S *		Hwang D13/168
D436,935 S *	1/2001	Feucht D13/133
D450,313 S *	11/2001	Koinuma D14/218
D533,514 S *	12/2006	Hidalgo D13/168
D549,665 S *	8/2007	Chen D13/168
D551,215 S *	9/2007	Lee, Jr D14/218
D569,289 S *	5/2008	Bender D10/104.1
D573,957 S *	7/2008	Ledbetter D13/168
D577,302 S *	9/2008	Bender D10/104.1
D589,505 S *	3/2009	He D14/248
D591,273 S *	4/2009	Nousiainen D14/223
D592,063 S *	5/2009	Floyd D9/516
D625,712 S *	10/2010	Yang D14/223
D631,851 S *	2/2011	Smith D13/168

D638,806 S	sje	5/2011	Kim D13/168				
D688,214 S		8/2013	Ducret D13/168				
D694,198 S	sβ¢	11/2013	Felegy, Jr D13/168				
D703,189 S	*	4/2014	Won D14/218				
D726,160 S	鲊	4/2015	Chang D14/218				
(Continued)							

#### OTHER PUBLICATIONS

Google image RF RGB LED Controller Driver, prior to Nov. 15, 2016; 1 pg.; https://www.google.com/search?q=LED+controller&hl=  $en\&biw=1536\&bih=813\&source=Int\&tbs=cdr\%3A1\%2Ccd\_min\%$ 3A%2Ccd\_max%3A11%2F15%2F2016&tbm=isch#imgrc= WSCG3qfrMzhKLM:&spf=1555598470970.\*

(Continued)

Primary Examiner — Selina Sikder

(74) Attorney, Agent, or Firm — Maschoff Brennan

#### CLAIM

The ornamental design for a "LED controller," as shown and described.

#### DESCRIPTION

FIG. 1 is a top, front and right side perspective view of a LED controller showing my new design;

FIG. 2 is another top, front and right side perspective view thereof:

FIG. 3 is a bottom, front and left side perspective view thereof;

FIG. 4 is another bottom, front and left side perspective view thereof;

FIG. 5 is a front view thereof;

FIG. 6 is a rear view thereof;

FIG. 7 is a left side elevational view thereof;

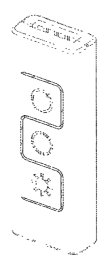
FIG. 8 is a right side elevational view thereof;

FIG. 9 is a top view thereof; and,

FIG. 10 is a bottom view thereof.

The broken lines depict portions of the LED controller which form no part of the claimed design.

#### 1 Claim, 8 Drawing Sheets



# US D856,941 S

Page 2

# (56) References Cited

# U.S. PATENT DOCUMENTS

D754,639 S	*	4/2016	Wu	D14/223
D796,484 S		9/2017	Chen	D14/218
D797,060 S		9/2017	Pham	D13/168
D822,643 S		7/2018	Chen	D14/218
D837,748 S		1/2019	Komiya	D13/168
D840 954 S	*	2/2019	Wu	D13/168

# OTHER PUBLICATIONS

Google image, Remote Control for Smart Candle; prior to Nov. 15, 2016; 1 pg.; https://www.google.com/search?hl=en&biw=1536&bih=813&tbs=cdr%3A1%2Ccd\_max%3A11%2F15%2F2016&tbm=isch&sa=1&ei=u6m4XP24N8yk\_Qa4\_LLgBQ&q=led+remote+control&oq=led+remote&gs\_l=img.1.1.015j0i5i3015.50214.56049..59321... 0.0..0.71.562.10 . . . . . \*

Google image, Cooler Master RGB Controller, Sep. 15, 2017, 1 pg.; https://www.google.com/search?q=Cooler+Master+MasterLiquid+ML120L+RGB+Review&hl=en&biw=1536&bih=813&source=Int &tbs=cdr%3A1%2Ccd\_min%3A%2Ccd\_max%3A9%2F15%2F2017 &tbm=isch#imgrc=UEvqm-rNMupj9M:&spf=1555621565689.\*

<sup>\*</sup> cited by examiner

Aug. 20, 2019

Sheet 1 of 8

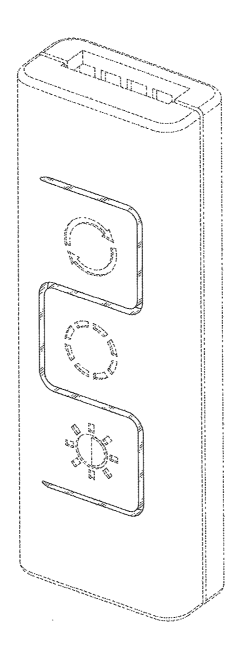


FIG. 1

U.S. Patent Aug. 20, 2019 Sheet 2 of 8 US D856,941 S

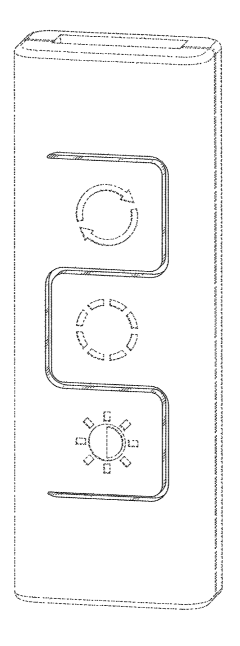


FIG. 2

Aug. 20, 2019

Sheet 3 of 8

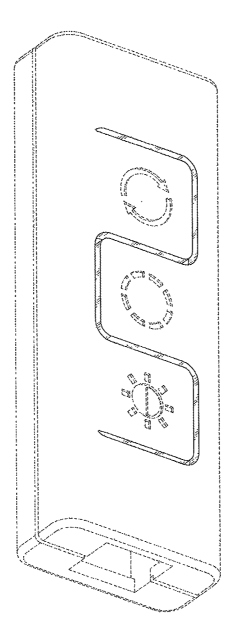


FIG. 3

**U.S. Patent** Aug. 20, 2019 Sheet 4 of 8

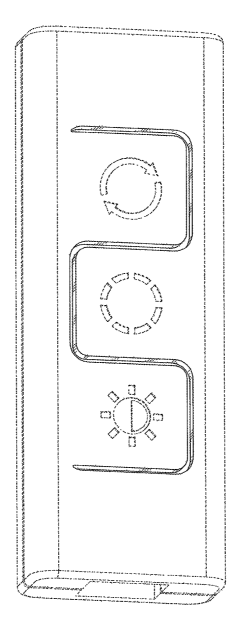


FIG. 4

Aug. 20, 2019 Sheet 5 of 8

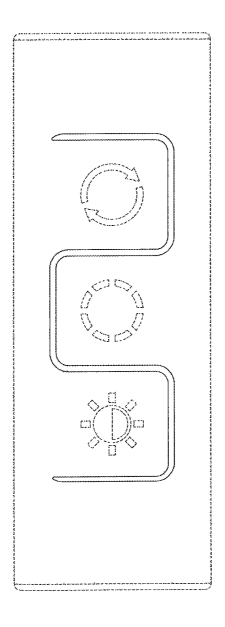


FIG. 5

**U.S. Patent** Aug. 20, 2019 Sheet 6 of 8

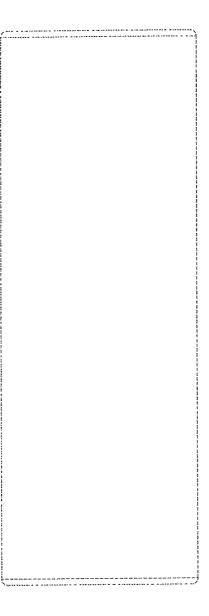


FIG. 6

Aug. 20, 2019

Sheet 7 of 8

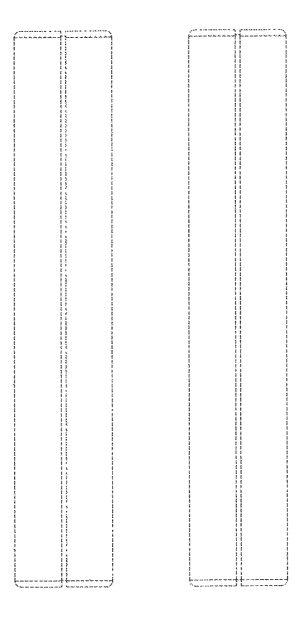


FIG. 7

FIG. 8

Aug. 20, 2019

Sheet 8 of 8



FIG. 9

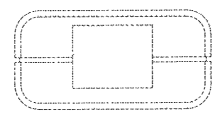


FIG. 10